Seating Fabric Options

group13

STANDARD FABRICS













Midnight



Tex Black

RECYCLED FABRICS







TB133 FABRICS











MORE FABRIC CHOICES ON THE NEXT PAGE.



Seating Fabric Specifications

FABRIC SPECS.	COMPANION STANDARD FABRICS (AZUL SCARLET PEBBLE)	INSIGHT STANDARD FABRICS (SUMMIT TEX BLACK MIDNIGHT PORT)	FOUNDATION STANDARD FABRICS (HUNTER BOULDER)	SEQUEL STANDARD FABRICS	CATALYST RECYCLED FABRIC	ICON RECYCLED TB133 FABRIC (RAVEN INDIGO)	TB133* Fabric	CRYPTON° TREATED FABRIC
RECYCLED CONTENT								
Percentage	None	None	None	None	100% Recycled	100% Recycled	None	None
TECHNICAL INFO.								
Content	52% Nylon 48% Polyester	100% Polyester	100% Polyester	100% Polyester	100% Recycled Polyester	100% Recycled Polyester	100% Polyester	Base: 100% Polyester or 100% Recycled Polyester
Backing	Acrylic	Acrylic	SBR Latex	None	None	Acrylic	None	Cypton®*
Finish	None	Stain Resistant		Nano-Tex Stain Resistant	None	Teflon	Nano-Tex Stain Resistant	Cypton®* Antimicrobial Silver Ion Tech.
CLEANING INFO.								
Spot Clean	**WS = Water/ Solvent	**WS = Water/ Solvent	**WS = Water/ Solvent	**WS = Water/ Solvent	**WS = Water/ Solvent	**WS = Water/ Solvent	**WS = Water/ Solvent	Water
PERFORMANCE								
Surface Abrasion (Double Rubs)	ASTM- D-4157/4157 Exceeds 159,000 DR	Exceeds 192,000 DR	ASTM-D-3597 Exceeds 1,000,000 DR	ASTM-D-3597 Exceeds 288,000 DR	ASTM-D-3597 /4157 Exceeds 90,000 DR	Exceeds 400,000 DR	ASTM-D-3597 Exceeds 288,000 DR	Exceeds 243,000 DR (Cotton Duck)
Crocking dry/wet	(AATC8) Crocking Class 4/ Class 4	(AATC8) Crocking Class 4.5/ Class 4.5	(AATC8) Crocking Class 5/ Class 5	(AATC8) Crocking Class 4/ Class 4	(AATC8) Crocking Class 5/ Class 5	(AATC8) Crocking Class 5/ Class 5	(AATC8) Crocking Class 4/ Class 4	(AATC8) Crocking Class 4/ Class 3
Light (AATCC-16)	Exceeds 60 hours	Class 5 Exceeds 60 hours	Exceeds 40 hours	Class 4 Exceeds 60 hours	Class 5 Exceeds 60 hours	Class 4 Exceeds 60 hours	Class 4 Exceeds 60 hours	Class 5 Exceeds 60 hours
FLAMABILITY								
TB 117 Sec E (Class1-pass)	Passes	Passes	Passes	Passes	Passes	Passes	Passes	Passes
NFPA 260 (UFAC)-Class 1	Passes	Passes	Passes	Passes	Passes	Passes	Passes	Passes
TB133*	Yes (see below)	Yes (see below)	Yes (see below)	Yes (see below)	Yes (see below)		Yes (see below)	Yes (see below)

Crypton® is moisture, stain, odor, fungus, mildew bacteria resistant. Crypton®'s moisture barrier is integrated into the fabric, ensuring permanent protection. Crypton® is the first and only fabric approved by the EPA proven to be disinfectable.

^{**}Clean this fabric with the foam only of a water based cleaning agent for water based soiling, or with a pure solvent in a well-ventilated room (Petroleum distillate-based products, Energine, Carbona, Renusit or similar products may be used) for oil-based stains only. Cleaning by a professional furniture cleaning service is recommended. To prevent overall soil, frequent vacuuming or light brushing to remove dust and grime is suggested.





^{*}California Technical Bulletin 133 (TB133) refers to flammability test procedures for seating used in areas occupied by the public. Fabrics passing TB133 must be tested on the product to be certified as meeting TB133 for specific product information go to www.catalog.pia.ca.gov.

Seating Fabric Options



Ebony



Tex Black



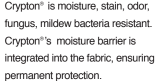
Crimson





Sandstone

THE INNOVATION OF CRYPTON® TREATED FABRIC





Vinyl Seating Upholstery Options

VINYL OPTIONS

STANDARD

Midnight



Black Sable



Navy Blue



Coffee Brown

TB133 HEALTH CARE VINYL OPTIONS



Cherry



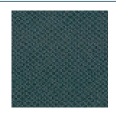
Terra



Shamrock



Moonstone



Cosmic

SELECTED SEATING FABRICS ARE AVAILABLE IN LIMITED QUANTITIES

THESE VINYLS ARE SPECIFIC TO THE CHAIR(S) YOU HAVE CHOSEN. FOR TB133 OPTIONS PLEASE REFERENCE EACH SPECIFIC CHAIR. TO VIEW ACTUAL VINYL SWATCHES CONTACT YOUR SALES REPRESENTATIVE OR CALL OUR SHOWROOM AT (916) 323-2419.

Vinyl Seating Upholstery Specs.

STANDARD GRADE VINYL

APPLICATIONS Office, Residential

GENERAL SPECIFICATIONS

WIDTH 54"

WEIGHT 1.27 lbs. per Linear Yard

BACKING 70% Polyester/30% Cotton

PERFORMANCE SPECIFICATIONS

ABRASION 200,000+ Double Rubs per ASTM D RESISTANCE 4157- 02 Wyzenbeek / CFFA - 1A

MILDEW Pass ASTM G21-96 (2002) / CFFA-120

RESISTANCE

ANTI-BACTERIAL PASS AATCC 147-2004 / CFFA-300
ANTI-MICROBIAL PASS ASTM G21-96 (2002) / CFFA-120

ANTI-MICROBIAL PASS AS IM G21-96 (2002) / CFFA-12

ULTRA VIOLET Class 4/ 100 hrs. min

ULTRA VIOLET RESISTANCE

COLD CRACK -20° F Federal Standard

No. 191A Method 5874 / CFFA-6

STAIN Yes

RESISTANT

SULFIDE STAIN Yes

RESISTANT

TB133 HEALTHCARE GRADE VINYL

APPLICATIONS Healthcare, Residential

GENERAL SPECIFICATIONS

WIDTH 54'

WEIGHT 28 Ounces per Linear Yard

BACKING 100% Brushed Polyester Knit

PERFORMANCE SPECIFICATIONS

ABRASION 300,000+ Double Rubs per ASTM D 4157- 02 Wyzenbeek / CFFA - 1A

MILDEW Pass ASTM G21-96 (2002) / CFFA-

RESISTANCE 120

ANTI-BACTERIAL Pass AATCC 147-2004 / CFFA-300

ANTI-MICROBIAL Pass ASTM G21-96 (2002) / CFFA-

120

ULTRA VIOLET 300 Hours ASTM G26-96
RESISTANCE Method C / CFFA-2

COLD CRACK -20°F Federal Standard

No. 191A Method 5874 / CFFA-6

STAIN with Resillience^{SR} Protection

RESISTANT

SULFIDE STAIN
RESISTANT

FLAMMABILITY SPECIFICATIONS*

California Fire Code Technical Bulletin No. 117, Section E

BIFMA

UFAC Class 1

MVSS 302

NFPA 260

IMO A.652 (16) 8.2

IMO A.652 (16) 8.3

May Comply with California 133 when tested with suitable

components

Can be treated to Pass FAA 25.853

FLAMMABILITY SPECIFICATIONS*

California Fire Code Technical Bulletin No. 117, Section E

BIFMA

UFAC Class 1

MVSS 302

NFPA 260

IMO A.652 (16) 8.2

IMO A.652 (16) 8.3

May Comply with California 133 when tested with suit-

able components

Can be treated to Pass FAA 25.853

^{*} This term and any corresponding data refer to typical performance in the specific tests indicated and should not be construed to imply the behavior of this or any other material under actual fire conditions.





California Prison Industry Authority • 560 East Natoma Street, Folsom CA 95630-2200 • 916-358-2733 • calpia.ca.gov